

Off Coast Central Chile (GFZ_solution)

GFZ Event *gfz2013vfzp*

131030_025152_kr9kA

Mw= 6.1

Long. Lat. Depth : -73.1 -35.3 16

Azi. Dip Rake : 202 63 88

Hmin, Hmax: 13.522 , 18.478 km

slip= .540 m

- plan nodal : A

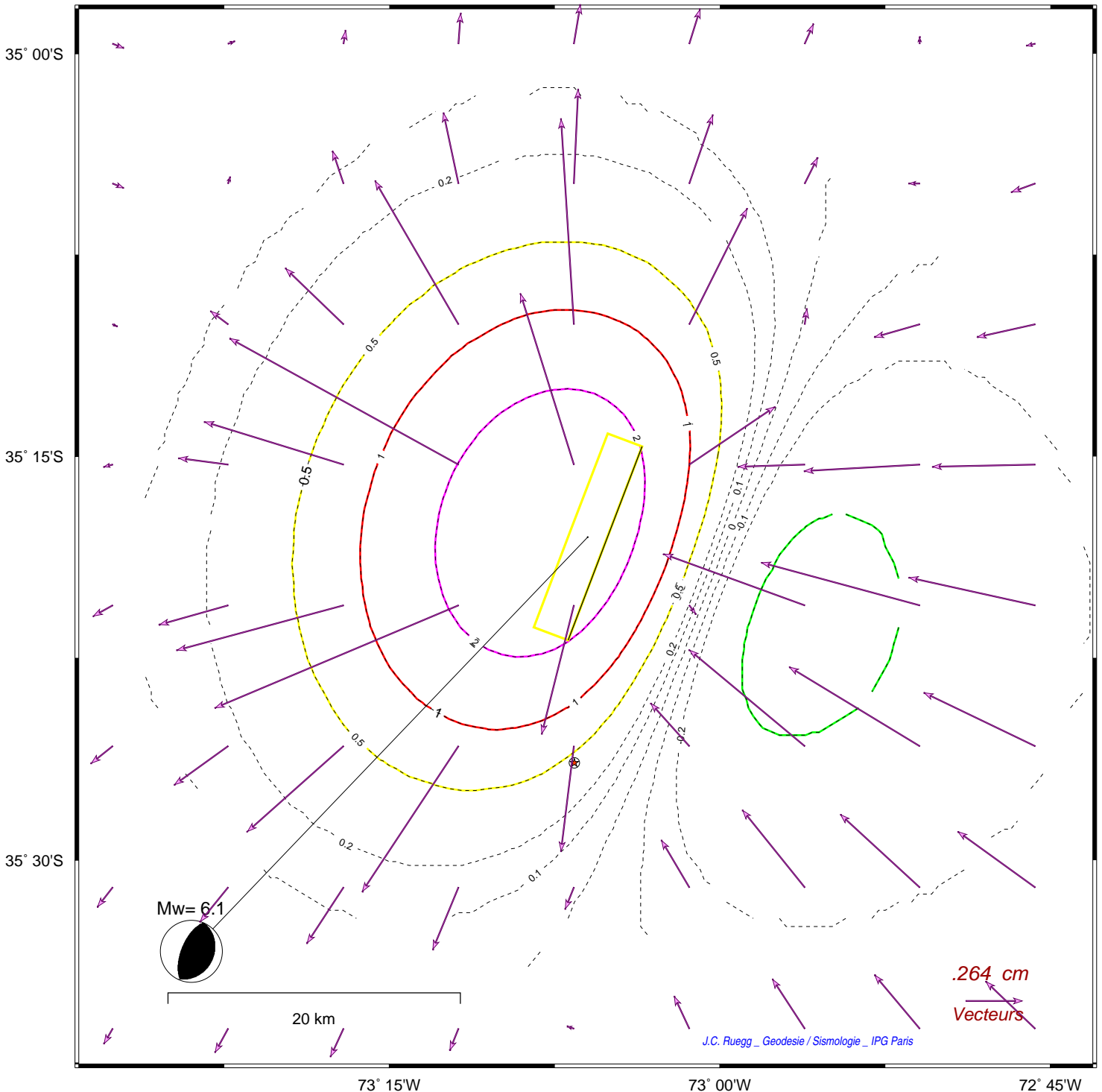
Amplitude vecteurs:

dV min, max: 0 , 2 cm

Vecteurs horizontaux et
Amplitude deformation verticale = contours

Composante verticale:

dU min, max: -1 , 4 cm



./FINAL_prg/GMT_JB2.cpt

prog: gmt_TTT5_x.bat

J.C. Ruegg _ Geodesie / Sismologie _ IPG Paris